



[WORKSHOP] SD-WAN

CONNECTING THE NEXT-GENERATION BRANCH

We invite you to take a detailed look at how software defined (SD)-WAN improves application performance, end-user experience, application visibility, and security while reducing cost and simplifying operations. This workshop will step through the unique ways SD-WAN solves challenges many organizations face around their network performance, user experience, and ROI

WORKSHOP PROCESS

Obtain high level overview of current WAN architecture to include:

- Current WAN connectivity types and speeds
- Current routing infrastructure
- Current service provider and contract status

Determine technical and business constraints of current WAN architecture to include:

- Performance and Failover requirements
- Application requirements (On-premise and cloud)
- Solution budget and locations

Determine desired operational capabilities of WAN to include:

- Service right-sizing or augmentation
- Application performance
- Cloud connectivity
- Security
- Business policy requirements

OUTCOME

- Develop SD-WAN architecture to address business and technical needs.

LOCATION

- On-site
- Virtual

PREFERRED ATTENDEES

Networking Engineering Leadership and Application teams if specific application requirements are being addressed.

TIME FRAME

- 2-4 hours

CONTACT US

Register for a free assessment of your environment, and learn how to:

- Reduce WAN operating expenses up to 40%
- Improve user experience by 4X
- Securely connect users to data and detect threats
- Automate moving to the Cloud
- Provide cellular backup options

To have this assessment performed visit:

convergeone.com/sd-wan